## **CLAIMS**

## I claim:

- 1. An electromagnetic induction rotary device comprising a rotable shaft and a fixed stator, said shaft and said stator fabricated of nickel-iron alloy having a predetermined coefficient of thermal expansion, said shaft supported for rotation within said stator on ceramic bearing assemblies, said bearing assemblies having the same said coefficient of thermal expansion.
- 2. An electromagnetic induction rotary device according to claim 1, said shaft being electrically isolated from said stator.
- 3. A partial-rotation, torque motor comprising
  - a reversibly rotable shaft rotationally restricted to less than one full turn, and
- a stator and housing assembly within which said shaft is located, said shaft supported by all ceramic ball bearing assemblies, each said assembly including a ceramic inner race mounted on said rotable shaft and a ceramic outer race mounted in said housing and multiple ceramic bearing balls interspersed there between, said shaft said stator and said housing assembly fabricated of a nickel-iron alloy of matched expansion to said ceramic bearing assemblies, said shaft being electrically isolated from said stator and said housing.
- 4. A partial-rotation, torque motor according to claim 3, for use in a galvanometer scanner.